M-43 Project Information

MDOT University Region Design & Lansing TSC

Planned Work

- Total Project Length 3.25 miles
 - East of RR Bridge to Oak Point Ct
- 2.8 mill & resurface with ADA sidewalk ramp upgrades
- Two reconstruction locations 1200' feet near Nakoma Dr and 1030' feet near Okemos Road
 - MDOT in partnership with the Ingham County Drain Commission and Meridian Township will be raising the grade of Grand River ~2' at low points along M-43. This effort is in part due to the recurrence of flooding that has occurred over the last several years. It will minimize flooding impacts during 10 year storm events.
 - MDOT is also partnering with Meridian Township to include a portion of watermain replacement adjacent to the reconstruction near Nakoma Dr/Short St.

Estimated Cost of Construction

\$14.7 million

Timeline

Design 2020 – Fall 2021

Right-of-Way Acquisition
Winter 2020- Spring 2021

Construction Contract Bidding January 2022

Anticipated Construction
March 2022-July 2023

Staging (Preliminary dates)

East of Marsh Road to Oak Point Ct (Spring - Summer of 2022)

Short term closure of the outside lanes to reconstruct and improve sidewalk ramps throughout the mill and fill area east of Marsh. This will be followed by milling are resurfacing the outside lanes followed by milling and resurfacing the median lanes.

East of RR bridge to East of Marsh Road

(Spring - Fall of 2022)

Reconstruct areas will be constructed prior to resurfacing the remainder of the roadway. The reconstruction will be performed part width constructing the north half of the roadway first with two lanes of traffic (one in each direction) maintained on the south half of the road. The second half of the reconstruction will have two lanes of traffic (one in each direction) maintained on the north half of the road. Sidewalks will be closed within the reconstruction limits and detoured to the opposite side of the roadway.

(April-July 2023)

Upon completion of the reconstruction sections the remainder of the roadway will be milled and resurfaced.